

ROTARY TYPE MAGNETIC HEAD MECHANISM RHA1

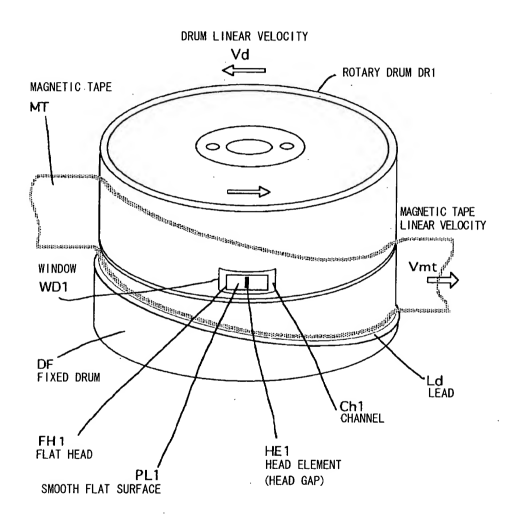
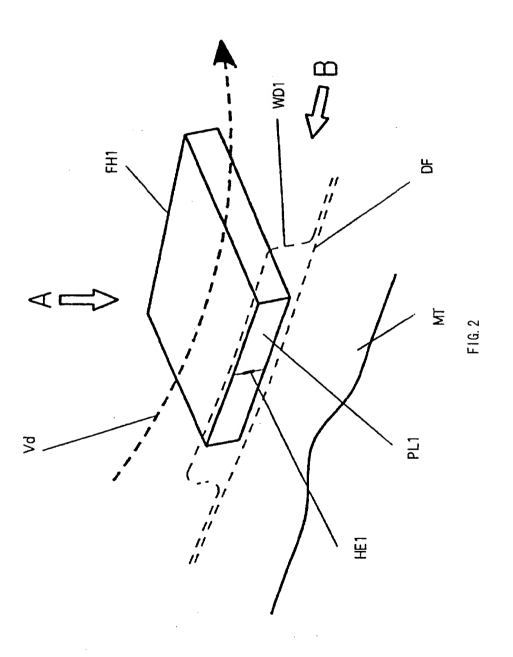
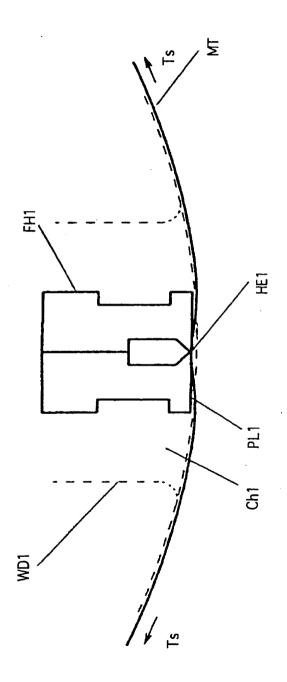


FIG. 1





16.3

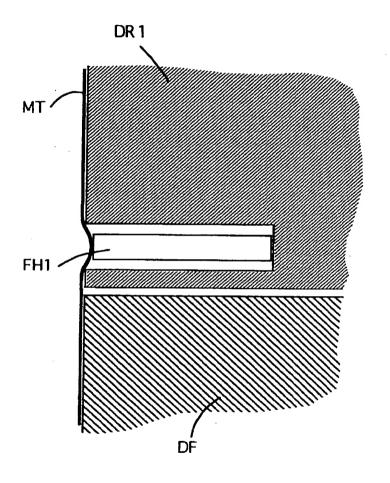
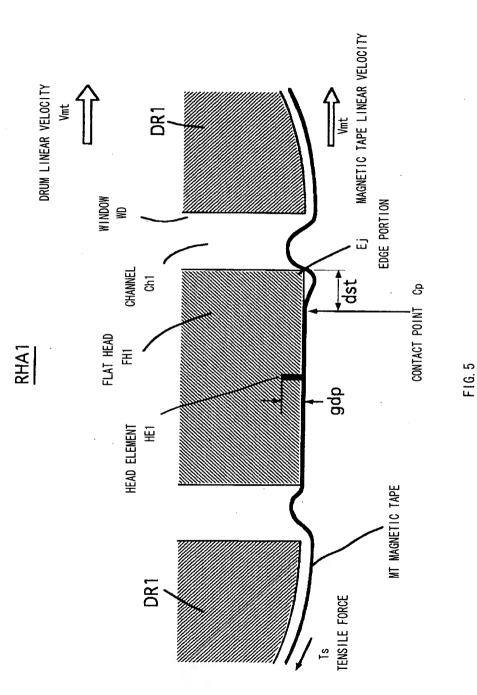
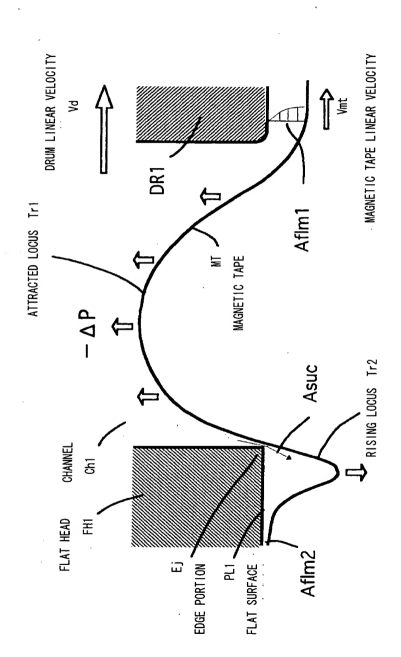


FIG. 4



5/13



F1G. 6

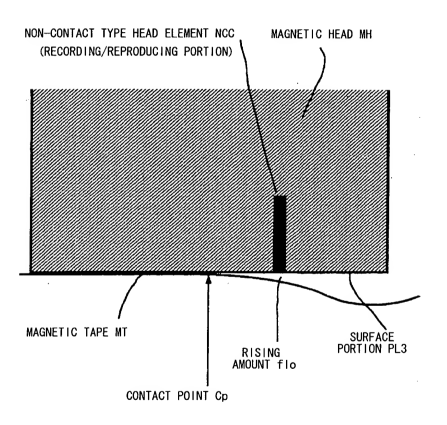
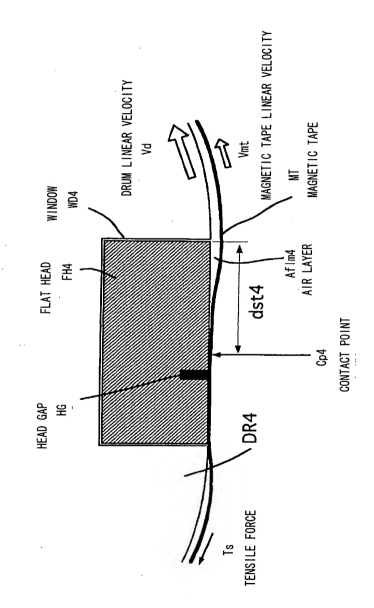
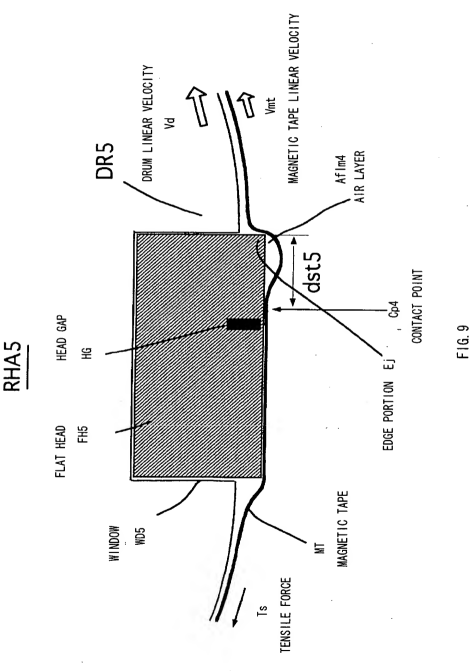


FIG. 7

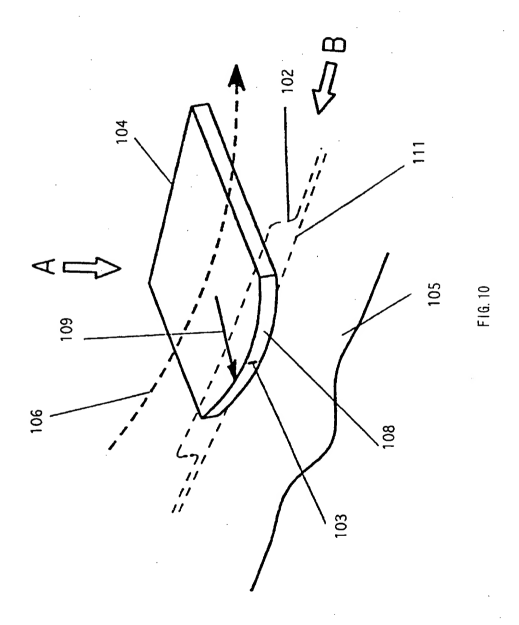
RHA4



F16.8

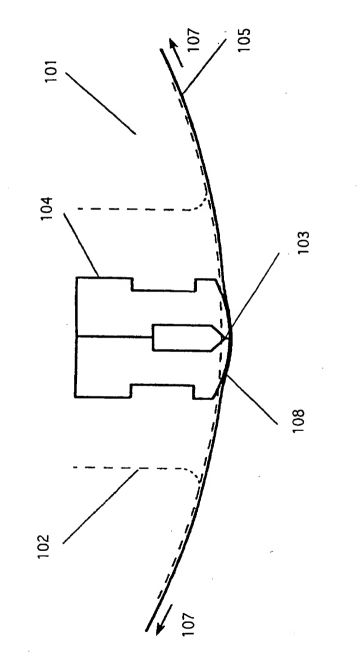


9/13



10/13

9



11/13

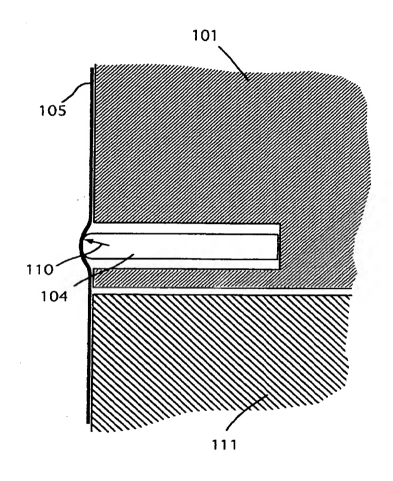


FIG. 12



Explanation of Reference Numerals

RHA1 ... Rotary magnetic head mechanism, DR1 ... Rotary drum, Vd ... Drum linear velocity, WD1 ... Window, Ch1 ... Channel, FH1 ... Flat head (magnetic head), PL1 ... Smooth flat surface (surface), HE1 ... Head element (recording/reproducing portion), DF ... Fixed drum, Ld ... Lead, MT ... Magnetic tape (tape magnetic recording medium), Vmt ... Magnetic tape linear velocity